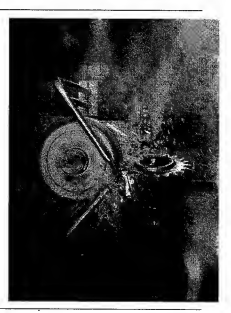
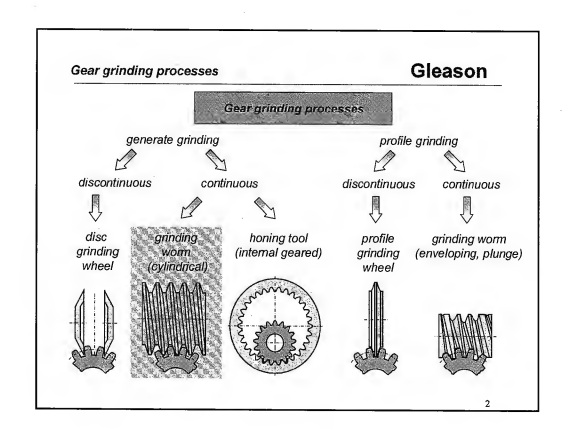
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Gear Finishing Technology

- Honing
- Form Grinding
- Generating Grinding

John Lange Product Manager February 2006

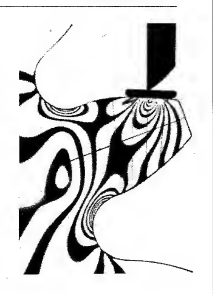




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Fillet Root and Contact Stress Note the root is in tensile and compressive stress

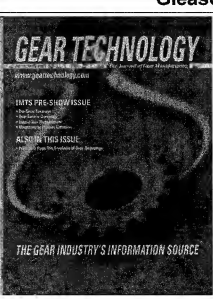
Higher tooth contact ratio and face contact with the need to distribute the load over the face width and involute, reduces the potential for pitting!



3

Gleason

July/Aug 2002 Issue Has an Interesting Article on Gear Surface Durability For Automotive Transmission Gears



Gleason

General Motors Residual Stresses Measured Results (From Gear Technology Magazine Article July/Aug 2002 Issue)

A Few Examples of How Residual Stresses Are Produced In Gears:

- Machining without heat input to the gear
- Machining that puts the heat into the chip not the gear, i.e. CBN Micro Machining
- Machining with pressure and low heat, i.e., honing with ceramic wheels

The GM Article Basically Said Superiar Surface Durability Is The Result Of:

- Sun and pinion both honed
- Superior surface finish and residual stress pattern
- The surface hardness
- Superior tooth geometry
- Planet tooth surface roughness has a significant effect on sun gear surface durability

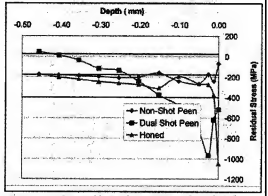
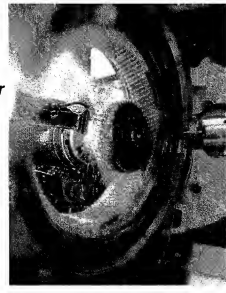


Figure 10—Residual stresses produced by different manufacturing processes.

Gleason Residual Compressive Stresses Workpiece: No. of teeth 47 Module 1,82 mm -200 17° α -33° -400 O.D. 106,3 mm Face width 18,5 mm -600 Honing tool: No. of teeth -121 -800 RPM 1,000 Machine: -1000 ZH 250 -1200 Advantages 20 40 80 120 140 · Increased gear durability Depth below Surface z [µm] · Consistent residual stress levels · Reduced wear (micro pitting) · Stronger gears (more load on the same design) · Increased warranty life Source: IWT/Bremen

Gleason

Spheric Honing
An Alternative Hard Gear
Finishing Process



John Lange Product Mgr.

7

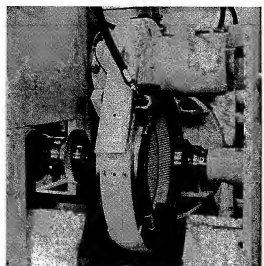
Gleason

Honing

Gleason

Spheric Honing Machine

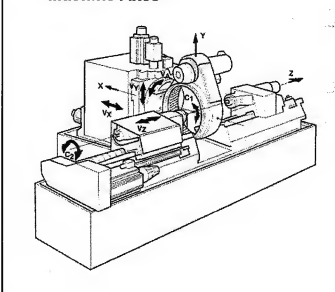
- Machining compartment with sealed bulkhead
- Liquid cooled drive system for the honing tool



9

Gleason

Machine Axes



Machine axes $V_X - V_y - V_z - V_A$ for Spheric Honing

Drive system axes C₁ - C₂ with electronic gear box drive